

Author index to volume 7

T. Abens, <i>see</i> A.R. Dennis	13
S. Arunkumar and N. Janakiram, Knowledge based approach to productivity management in rayon industry	199
R.W. Blanning and D.R. King, Introduction	297
O.J. Borch and G. Hartvigsen, Knowledge-based systems for strategic market planning in small firms	145
M.-T. Chen, <i>see</i> J.K. Cochran	87
J.K. Cochran and M.-T. Chen, An integrated multicomputer DSS design for transport planning using embedded computer simulation and database tools	87
A. Collinot and C. Le Pape, Adapting the behavior of a job-shop scheduling system	341
F. Cuppens and R. Demolombe, Extending answers to neighbour entities in a cooperative answering context	1
R. Demolombe, <i>see</i> F. Cuppens	1
M.A.H. Dempster and A.M. Ireland, Object-oriented model integration in a financial decision support system	329
A.R. Dennis, T. Abens, S. Ram and J.F. Nunamaker, Jr., Communication requirements and network evaluation within electronic meeting system environments	13
D.R. Dolk and D.J. Kridel, An active modeling system for econometric analysis	315
M. Dror, P. Shoval and A. Yellin, Multiobjective programming: Another DSS	221
G. Fischer and T. Mastaglio, A conceptual framework for knowledge-based critic systems	355
M.C. Golumbic, M. Markovich and M. Tiomkin, A knowledge representation language for university requirements	33
O. Günther, Implementation of heuristic search in an expert database system	233
G. Hartvigsen, <i>see</i> O.J. Borch	145
K. Hiraishi, <i>see</i> M. Toda	169
W.V. Huang, <i>see</i> M.-J.J. Wang	273
A.M. Ireland, <i>see</i> M.A.H. Dempster	329
N. Janakiram, <i>see</i> S. Arunkumar	199
Y. Katayama, <i>see</i> M. Toda	169
D.R. King, <i>see</i> R.W. Blanning	297
P. Korhonen, Using harmonious houses for visual pairwise comparison of multiple criteria alternatives	47
H. Krallman and R. Marzi, Syntactic and semantic post-processing for speech recognition	253
D.J. Kridel, <i>see</i> D.R. Dolk	315
R. Krishnan, PDM: A knowledge-based tool for model construction	301
C. Le Pape, <i>see</i> A. Collinot	341
J.S. Lee, A modelbase for identifying mathematical programming structures	99
Y.J. Lee, <i>see</i> J.D. Yang	133
S.A. Leech, <i>see</i> W.G.W. Magill	55
H.-L. Li and C.-C. Yang, Abductive reasoning by constructing probabilistic deduction graphs for solving the diagnosis problem	121
Y. Lirov, Algorithmic multi-objective heuristics construction in the A* search	159
W.G.W. Magill and S.A. Leech, Uncertainty techniques in expert system software	55
M. Markovich, <i>see</i> M.C. Golumbic	33
R. Marzi, <i>see</i> H. Krallman	253
T. Mastaglio, <i>see</i> G. Fischer	355
J. McGovern, D. Samson and A. Wirth, Knowledge acquisition for intelligent decision systems	263
J.F. Nunamaker, Jr., <i>see</i> A.R. Dennis	13
S.A. Raghavan, JANUS: A paradigm for active decision support	379
S. Ram, <i>see</i> A.R. Dennis	13
D. Samson, <i>see</i> J. McGovern	263
T. Shintani, <i>see</i> M. Toda	169
P. Shoval, <i>see</i> M. Dror	221
H.P. Singh, <i>see</i> M.-J.J. Wang	273
L.J. Somers, <i>see</i> K.M. van Hee	241
E.K. Stancheva, What can we do with distributed discrete event stimulation in design analysis of distributed database systems	107
H.P. Teh, <i>see</i> M.-J.J. Wang	185
M. Tiomkin, <i>see</i> M.C. Golumbic	33

M. Toda, K. Hiraishi, T. Shintani and Y. Katayama, Information structuring and its implementations on a Research Decision Support System	169
K.M. van Hee, L.J. Somers and M. Voorhoeve, A modeling environment for decision support systems	241
R. Vetschera, Integrating databases and preference evaluations in group decision support: A feedback-oriented approach	67
M. Voorhoeve, <i>see</i> K.M. van Hee	241
M-J.J. Wang and H.P. Teh, A knowledge based system for controls-displays selection	185
M-J.J. Wang, H.P. Singh and W.V. Huang, A decision support system for robot selection	273
A. Wirth, <i>see</i> J. McGovern	263
J. Wolff von Gudenberg, Arithmetic for vector and parallel computers	285
C.-C. Yang, <i>see</i> H.-L. Li	121
J.D. Yang and Y.J. Lee, Characterization of unknown values with implicit predicate	133
A. Yellin, <i>see</i> M. Dror	221

Subject index to volume 7

Abduction	121	Feedback	67
Academic planning	33	Financial decision support systems	329
Active support	379	First order logic	1
Active DSS	315	Fish industry	145
Advanced decision support systems	169	FRAMER	355
AI/OR interface	99	Fuzzy set membership function	273
Artificial intelligence	145, 159, 301		
		Group decision support systems	67
Backtracking strategies	341	Group support systems	13
Bayes' theorem	55		
Blackboard system	341	Heuristic search	159, 233, 341
		Highway goods movement	87
Causal network	121	Idea stimulation	379
Certainty factors	55	Inference processor	315
Chandy-Misra-Bryant approach	107	Inference rule	133
Computer arithmetic	285	Information structuring	169
Computer graphics	47	Information system	253
Computer simulation	87	Integer programming	121
Concurrency control	107	Intelligent agents	379
Constraint propagation	341	Intelligent decision systems	263
Controller	199	Intelligent support	379
Controls and displays selection	185	Interactive	47
Cooperative answering	1	Interactive multiobjective optimization	221
Cooperative problem solving	355		
Critics	355	JANUS	355
Critiquing	379		
		Knowledge acquisition	263
Data base access	1	Knowledge base	199
Decision analysis	263	Knowledge-based system	145, 185
Decision support	379	Knowledge representation	33, 99
Decision support systems	145, 273		
Decision tree	185	Linguistic processing	253
Deduction	121	LISP-CRITIC	355
Deduction graph	121	Local area networks	13
Demon	315	Logic programming	33
Design environments	355		
Deviations	199	Marginal value function	273
Diagnosis	121	Market segments	145
Distributed database technology	107	Marketing	145
Distributed simulation	107	Mathematical programming	99
Distributed transaction management	107	Model control language	315
DSS design	87	Model integration	329
Dynamic scheduling problems	341	Model management	301, 329
		Model management systems	99
Econometric modeling	315	Monitor	199
Electronic meeting systems	13	Multi-objective optimization	159
Embedded software tools	87	Multicomputer DSS	87
Evaluator	199	Multiple criteria	47
Evolution	133	Multiple criteria decision making	273
Expert systems	55, 121, 145, 159, 263	Multivariate analysis	47
Expert database systems	233	Mutually independent or exclusive	121
Expert system tools	55		
		Natural language system	253

Operational	199	Spatial data bases	233
Optimization	121	Speech processing	253
Overland search problem	233	Strategic	199
Performance evaluation	13	Strategic decision making	145
Probabilistic reasoning	121	Strategic market planning	145
Process manager	315	Supercomputing	285
Productivity targets	199		
R & D	169	Tactical	199
Recovery	107	Text analysis	263
Reliability of algorithms	285	Transport planning	87
Research Decision Support System	169		
Robot selection	273	Uncertainty techniques	55
Scenario-based dynamic stochastic program-		Unknown value	133
ming	329	User models	355
Schema	315	Utility	67
Software engineering	159	Visualization	47

